

DC power supplies with separate windings

Type REOLINE DC-GL/ Power Range 600 W...1600 W

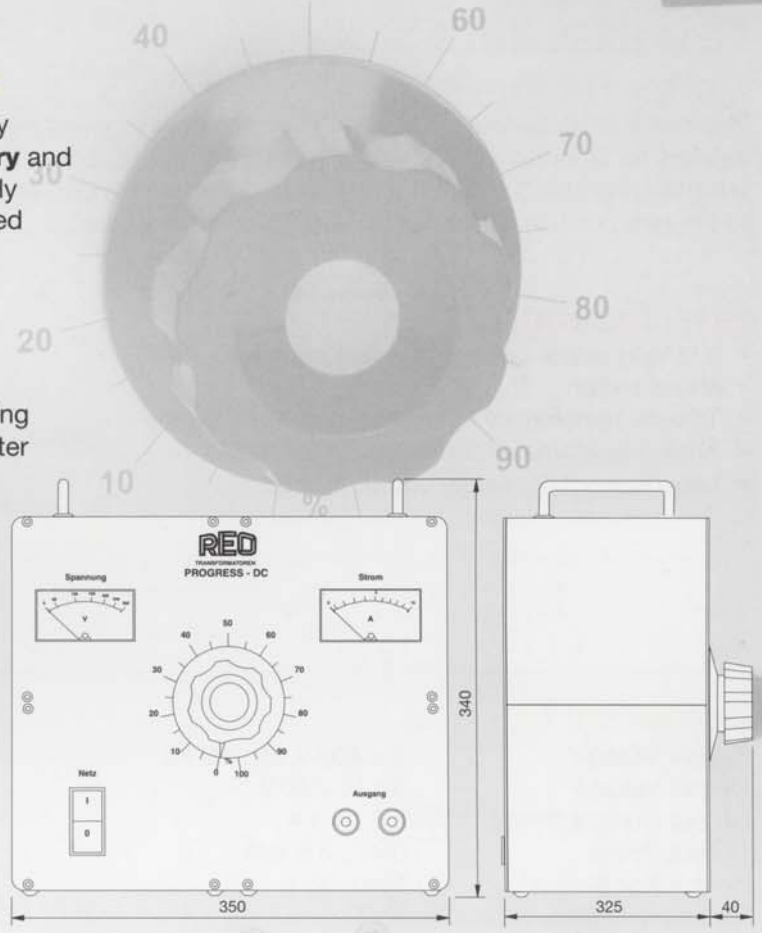
This range of laboratory units is required by today engineering industry for **laboratory, test, factory and service** applications. The output range is infinitely variable 0...200V, DC. A no volts output is provided when the unit is adjusted to the zero position.

Specification:

- 2 M long mains cable with plug
- Mains switch with thermal overload trip
- Toroidal transformer with a true zero volts setting
- Isolation transformer with switch-on surge limiter
- B2U bridge rectifier
- Analogue volt and ammeter for output
- Laboratory-style, safety output sockets
- Carrying handle

Technical Data:

Supply Voltage	: 230 V, 50 / 60 Hz
Output Voltage	: 0...200 V, DC
Ripple	: 48%
Output Current Range	: 3...8 A, DC
Output Power	: 600...1600 W
Enclosure Rating	: IP 40
Max. Ambient Temperature	: + 40 °C
Relating Standards	: EN 61010-1 / VDE 0411 Part 1



Size	0 - 200 V, DC		Weight kg
	A	W	
M7	3	600	13.2
M8	4.5	900	16.6
M9	6	1200	20.0
M10	8	1600	25.0